

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6239790 B1	20010529	17	Force sensing semiconductive touchpad	345/174	178/18.01 ; 178/18.03 ; 178/18.06
2	US 6148104 A	20001114	31	Incremental ideographic character input method	382/185	382/187 ; 382/189
3	US 6061051 A	20000509	14	Command set for touchpad pen-input mouse	345/173	345/174
4	US 6043809 A	20000328	8	Computer keyboard scroll bar control	345/168	345/169 ; 345/173
5	US 6028959 A	20000222	38	Incremental ideographic character input method	382/185	382/187
6	US 6002946 A	19991214	16	Handheld device having an optical data reader	455/557	359/145 ; 359/146 ; 359/159 ; 379/428 ; 379/433 ; 455/550 ; 455/556 ; 455/566
7	US 5995084 A	19991130	16	Touchpad pen-input and mouse controller	345/173	345/174
8	US 5943044 A	19990824	17	Force sensing semiconductive touchpad	345/174	178/18.01 ; 178/18.03 ; 178/18.06
9	US 5942733 A	19990824	10	Stylus input capacitive touchpad sensor	178/18.01	178/18.06 ; 178/19.03
10	US 5926566 A	19990720	37	Incremental ideographic character input method	382/185	382/187 ; 382/189
11	US 5889511 A	19990330	20	Method and system for noise reduction for digitizing devices	345/173	345/174
12	US 5854625 A	19981229	21	Force sensing touchpad	345/173	178/18.03 ; 178/18.06 ; 345/174

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
13	US 5666113 A	19970909	6	System for using a touchpad input device for cursor control and keyboard emulation	341/34	341/22 ; 345/157 ; 345/160 ; 345/168 ; 345/173

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1113	(345/173-176) .ccls.	USPAT	2001/06/13 14:45
2	BRS	L2	19	capacitive adj touchpad	USPAT	2001/06/13 14:51
3	BRS	L3	0	(medical or surgical) and 2	USPAT	2001/06/13 14:52
4	BRS	L4	13	(input adj device) and 2	USPAT	2001/06/13 14:53

06/13/2001 (390,05)

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1113	(345/173-176) .cc1s.	USPAT	2001/06/13 09:58
2	BRS	L2	145	(345/112) .cc1s.	USPAT	2001/06/13 09:58
3	BRS	L3	429	(345/150) .cc1s.	USPAT	2001/06/13 09:58
4	BRS	L4	265	(345/115) .cc1s.	USPAT	2001/06/13 10:03
5	BRS	L5	90	(345/116) .cc1s.	USPAT	2001/06/13 10:03
6	BRS	L6	111	(345/117) .cc1s.	USPAT	2001/06/13 10:03
7	BRS	L7	547	(345/502-506) .cc1s.	USPAT	2001/06/13 10:05
8	BRS	L8	592	(345/87) .cc1s.	USPAT	2001/06/13 10:05
9	BRS	L9	394	(345/204) .cc1s.	USPAT	2001/06/13 10:05
10	BRS	L10	85	(345/904) .cc1s.	USPAT	2001/06/13 10:06
11	BRS	L13	153	340/963.cc1s.	USPAT	2001/06/13 10:07
12	BRS	L14	198	(340/974-975) .cc1s.	USPAT	2001/06/13 10:08
13	BRS	L15	65	(701/9) .cc1s.	USPAT	2001/06/13 10:08
14	BRS	L16	432	(701/14-16) .cc1s.	USPAT	2001/06/13 10:08
15	BRS	L17	134	(701/120) .cc1s.	USPAT	2001/06/13 10:08
16	BRS	L18	1110	(714/46-48) .cc1s.	USPAT	2001/06/13 10:09
17	BRS	L19	290	(714/11) .cc1s.	USPAT	2001/06/13 10:09
18	BRS	L20	433	(714/25) .cc1s.	USPAT	2001/06/13 10:09

Type	L #	Hits	Search Text	DBs	Time Stamp
19 BRS	L21	332	(714/30) .cccls.	USPAT	2001/06/13 10:12
20 BRS	L22	0	(345/618) .cccls.	USPAT	2001/06/13 10:12
21 BRS	L23	375	(345/60) .cccls.	USPAT	2001/06/13 10:12
22 BRS	L24	81	(434/30) .cccls.	USPAT	2001/06/13 10:13
23 BRS	L25	73	(434/49) .cccls.	USPAT	2001/06/13 10:15
24 BRS	L26	3621	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10	USPAT	2001/06/13 10:16
25 BRS	L27	2608	11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20	USPAT	2001/06/13 10:16
26 BRS	L28	850	21 or 22 or 23 or 24 or 25	USPAT	2001/06/13 10:19
27 BRS	L29	6978	26 or 27 or 28	USPAT	2001/06/13 10:20
28 BRS	L30	2746	data adj errors	USPAT	2001/06/13 10:20
29 BRS	L31	55	aircraft and (flight adj instrumentation)	USPAT	2001/06/13 10:22
30 BRS	L32	25045	(color or colour) near (change or vary)	USPAT	2001/06/13 10:23
31 BRS	L33	283143	fault or failure or malfunction	USPAT	2001/06/13 10:25
32 BRS	L34	272	video adj controllers	USPAT	2001/06/13 10:26
33 BRS	L35	50	graphic adj controllers	USPAT	2001/06/13 10:26
34 BRS	L36	67	graphic adj processors	USPAT	2001/06/13 10:27
35 BRS	L37	21	graphic adj generators	USPAT	2001/06/13 10:27
36 BRS	L38	3812	VGA or "video graphic adapters"	USPAT	2001/06/13 10:29

	Type	L #	Hits	Search Text	DBs	Time Stamp
37	BRS	L39	1	cockpit and "simulated flight instruments"	USPAT	2001/06/13 10:35
38	BRS	L40	3	"simulated flight instruments"	USPAT	2001/06/13 10:35
39	BRS	L41	4130	34 or 35 or 36 or 37 or 38	USPAT	2001/06/13 10:44
40	BRS	L42	43	30 and 41	USPAT	2001/06/13 10:46
41	BRS	L43	1106	indicia and 32	USPAT	2001/06/13 10:47
42	BRS	L44	43	41 and 42	USPAT	2001/06/13 10:47

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6181784 B1	20010130	20	Computer controlled video multiplexer for video conferencing and message systems.	379/93.21	379/202
2	US 6150942 A	20001121	16	Interactive prescription compliance, and life safety system	340/573.1	
3	US 6122131 A	20000919	35	Adaptively-controlled disk drive assembly	360/77.02 360/313 ; 360/77.08	
4	US 6108152 A	20000822	24	Redundant synchronization fields to improve disc drive read performance	360/51 360/40 ; 360/48 ; 360/53	
5	US 6108741 A	20000822	187	Ordering transactions	710/128 710/108 ; 710/112 ; 710/113 ; 710/129	
6	US 6104331 A	20000815	20	Reproduced signal processing method, reproduced signal processing	341/155 360/55	
7	US 6104560 A	20000815	30	Circuit, and a magnetic storage apparatus Method and apparatus for data reproducing in disk storage system	360/51 360/53	
8	US 6101227 A	20000808	13	Detector and method for detecting defects in the magnetic media of a	375/341 375/262 ; 375/265 ; 714/795 ; 714/796	
9	US 6101229 A	20000808	13	Data synchronization method and circuit using a timeout counter	375/354 375/365 ; 375/368 ; 375/369	
10	US 6097769 A	20000801	11	Viterbi detector using path memory controlled by best state information	375/341 375/262 ; 714/795	

Document ID	Issue Date	Pages	Title	Current OR	Current XRef
11 US 6075929 A	20000613	186	Prefetching data in response to a read transaction for which the requesting device relinquishes control of the data bus while awaiting data requested in the Multi-format on-screen monitor	710/129	710/107 ; 710/112 ; 710/126 ; 710/128 ; 710/39
12 US 6069607 A	20000530	17	Method for laying out an adaptive zone of a hard disk drive	345/133	345/134 ; 348/185
13 US 6069759 A	20000530	10	Bridge circuit comprising independent transaction buffers with control logic adapted to store overflow data in second buffer when transaction size exceeds the first Recovery for recovery utilizing ECC and read channel quality indicators	360/51	370/402 ; 709/234 ; 710/126 ; 710/52
14 US 6055590 A	20000425	186	Magnetic disk drive read channel with digital thermal asperity detector	710/56	360/25 ; 360/61 ; 360/65
15 US 6043946 A	20000328	15	Storing data associated with one request while continuing to store data associated with a previous request from the same device	360/46	714/769
16 US 6038091 A	20000314	10		710/128	710/126 ; 710/129 ; 710/21 ; 710/53
17 US 6035362 A	20000307	185		710/128	

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
18	US 6021480 A	2000002001	185	Aligning a memory read request with a cache line boundary when the request is for data beginning at a location in the middle of the cache	711/201	710/128 ; 710/129 ; 710/130 ; 711/118
19	US 6014277 A	2000001111	28	Multipath channel apparatus and method using offset parameters to compensate for amplitude and timing errors in data storage devices	360/53	360/46 ; 360/51 ; 360/61
20	US 5987539 A	19991116	186	Method and apparatus for flushing a bridge device read buffer	710/55	710/128 ; 710/56
21	US 5978426 A	19991102	13	Phase locked loop system and method for use in a data channel	375/376	327/156 ; 360/51
22	US 5963136 A	19991005	15	Interactive prescription compliance and life safety system	340/573.1	340/825.36 ; 379/38
23	US 5953002 A	19990914	32	Driving method for a liquid crystal display device	345/204	345/147 ; 345/89
24	US 5940292 A	19990817	15	Numerical control device including a thin type display unit and a printed circuit board connected to the reverse side thereof	700/56	
25	US 5933355 A	19990803	78	Object oriented expert power line ampacity system	702/60	702/3

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
26	US 5907815 A	19990525	99	Portable computer stored removable mobile telephone	455/557	455/550 ; 455/556 ; 455/575
27	US 5905601 A	19990518		Apparatus for reproducing data having a restart read gate signal generator in a disk storage system	360/51	360/53
28	US 5903906 A	19990511		Receiving a write request that allows less than one cache line of data to be written and issuing a subsequent write request that requires at least one cache line of data to be written	711/118	
29	US 5872941 A	19990216		Providing data from a bridge to a requesting device while the bridge is receiving the data	710/128	370/401 ; 709/216 ; 710/113 ; 710/130
30	US 5818656 A	19981006		Circuitry for correction of thermal transients in the analog signal from a magnetoresistive sensor	360/67	360/55
31	US 5797023 A	19980818		Method and apparatus for fault tolerant BIOS addressing	713/324	713/1 ; 713/100 ; 714/36
32	US 5732212 A	19980324		System and method for remote monitoring and operation of personal computers	709/224	709/217 ; 710/18

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
33	US 5675375 A	19971007		Home videoconferencing system (HVS)	348/14.1	379/202 ; 379/93.21
34	US 5610776 A	19970311		Method of optimizing read channel of disk drive recording apparatus by using error rate	360/53	360/46 ; 360/65
35	US 5598580 A	19970128		High performance channel adapter having a pass through function	710/35	345/526 ; 710/129
36	US 5598422 A	19970128		Digital computer having an error correction code (ECC) system with	714/785	714/761
				comparator integrated into re-encoder		
37	US 5568465 A	19961022		Reading from record medium in either an inverted or non-inverted	369/59.15	369/275.2 ; 369/32 ; 369/59.17
				signal-processing mode		
38	US 5559460 A	19960924		Peak detection circuit for suppressing magnetoresistive thermal asperity	327/179	327/560
				transients in a data channel		
39	US 5557482 A	19960917		Multipath channel apparatus and method for data storage devices and	360/53	360/46 ; 360/51 ; 360/61
				communications systems wherein a data path is selected based on errors		

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
40	US 5497111 A	19960305		Peak detection circuit for suppressing magnetoresistive thermal asperity transients in a data channel	327/58	327/335
41	US 5404452 A	19950404		Personal computer bus and video adapter for high performance parallel interface	710/48	
42	US 5214957 A	19930601		Integrity and leak rate testing of a hermetic building	73/40	
43	US 4727480 A	19880223		Emulation of a data processing system	703/25 710/260 ; 710/262	

	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	US 5616030 A	19970401	11	Flight simulator employing an actual aircraft	434/38
2	<input type="checkbox"/>	US 4599070 A	19860708	29	Aircraft simulator and simulated control system therefor	434/45
3	<input type="checkbox"/>	US 4470819 A	19840911	10	Instrument flight training aid	434/49

	Current XRef
1	434/29 ; 434/30 ; 434/32 ; 434/45
2	244/223
3	

Type	L #	Hits	Search Text	DBS	Time Stamp
1	BRS	L1	1113 (345/173-176).cc1s.	USPAT	2001/06/13 09:58
2	BRS	L2	145 (345/112).cc1s.	USPAT	2001/06/13 09:58
3	BRS	L3	429 (345/150).cc1s.	USPAT	2001/06/13 09:58
4	BRS	L4	265 (345/115).cc1s.	USPAT	2001/06/13 10:03
5	BRS	L5	90 (345/116).cc1s.	USPAT	2001/06/13 10:03
6	BRS	L6	111 (345/117).cc1s.	USPAT	2001/06/13 10:03
7	BRS	L7	547 (345/502-506).cc1s.	USPAT	2001/06/13 10:05
8	BRS	L8	592 (345/87).cc1s.	USPAT	2001/06/13 10:05
9	BRS	L9	394 (345/204).cc1s.	USPAT	2001/06/13 10:06
10	BRS	L10	85 (345/904).cc1s.	USPAT	2001/06/13 10:06
11	BRS	L13	153 340/963.cc1s.	USPAT	2001/06/13 10:07
12	BRS	L14	198 (340/974-975).cc1s.	USPAT	2001/06/13 10:08
13	BRS	L15	65 (701/9).cc1s.	USPAT	2001/06/13 10:08
14	BRS	L16	432 (701/14-16).cc1s.	USPAT	2001/06/13 10:08
15	BRS	L17	134 (701/120).cc1s.	USPAT	2001/06/13 10:08
16	BRS	L18	1110 (714/46-48).cc1s.	USPAT	2001/06/13 10:09
17	BRS	L19	290 (714/11).cc1s.	USPAT	2001/06/13 10:09
18	BRS	L20	433 (714/25).cc1s.	USPAT	2001/06/13 10:09

Type	L #	Hits	Search Text	DBs	Time Stamp
19	BRS	L21	332 (714/30) .cccls.	USPAT	2001/06/13 10:12
20	BRS	L22	0 (345/618) .cccls.	USPAT	2001/06/13 10:12
21	BRS	L23	375 (345/60) .cccls.	USPAT	2001/06/13 10:12
22	BRS	L24	81 (434/49) .cccls.	USPAT	2001/06/13 10:13
23	BRS	L25	73 (434/49) .cccls.	USPAT	2001/06/13 10:15
24	BRS	L26	3621 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10	USPAT	2001/06/13 10:16
25	BRS	L27	2608 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20	USPAT	2001/06/13 10:16
26	BRS	L28	850 21 or 22 or 23 or 24 or 25	USPAT	2001/06/13 10:19
27	BRS	L29	6978 26 or 27 or 28	USPAT	2001/06/13 10:20
28	BRS	L30	2746 data adj errors	USPAT	2001/06/13 10:20
29	BRS	L31	55 aircraft and (flight adj instrumentation)	USPAT	2001/06/13 10:22
30	BRS	L32	25045 (color or colour) near (change or vary)	USPAT	2001/06/13 10:23
31	BRS	L33	283143 fault or failure or malfunction	USPAT	2001/06/13 10:25
32	BRS	L34	272 video adj controllers	USPAT	2001/06/13 10:26
33	BRS	L35	50 graphic adj controllers	USPAT	2001/06/13 10:26
34	BRS	L36	67 graphic adj processors	USPAT	2001/06/13 10:27
35	BRS	L37	21 graphic adj generators	USPAT	2001/06/13 10:27
36	BRS	L38	3812 VGA or "video graphic adapters"	USPAT	2001/06/13 10:29

Type	L #	Hits	Search Text	DBs	Time Stamp
37	BRS	L39	1	cockpit and "simulated flight instruments"	USPAT 2001/06/13 10:35
38	BRS	L40	3	"simulated flight instruments"	USPAT 2001/06/13 10:35

qq/398051

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1113	(345/173-176) .cc1s.	USPAT	2001/06/13 09:58
2	BRS	L2	145	(345/112) .cc1s.	USPAT	2001/06/13 09:58
3	BRS	L3	429	(345/150) .cc1s.	USPAT	2001/06/13 09:58
4	BRS	L4	265	(345/115) .cc1s.	USPAT	2001/06/13 10:03
5	BRS	L5	90	(345/116) .cc1s.	USPAT	2001/06/13 10:03
6	BRS	L6	111	(345/117) .cc1s.	USPAT	2001/06/13 10:03
7	BRS	L7	547	(345/502-506) .cc1s.	USPAT	2001/06/13 10:05
8	BRS	L8	592	(345/87) .cc1s.	USPAT	2001/06/13 10:05
9	BRS	L9	394	(345/204) .cc1s.	USPAT	2001/06/13 10:06
10	BRS	L10	85	(345/904) .cc1s.	USPAT	2001/06/13 10:06
11	BRS	L13	153	340/963.cc1s.	USPAT	2001/06/13 10:07
12	BRS	L14	198	(340/974-975) .cc1s.	USPAT	2001/06/13 10:08
13	BRS	L15	65	(701/9) .cc1s.	USPAT	2001/06/13 10:08
14	BRS	L16	432	(701/14-16) .cc1s.	USPAT	2001/06/13 10:08
15	BRS	L17	134	(701/120) .cc1s.	USPAT	2001/06/13 10:08
16	BRS	L18	1110	(714/46-48) .cc1s.	USPAT	2001/06/13 10:09
17	BRS	L19	290	(714/11) .cc1s.	USPAT	2001/06/13 10:09
18	BRS	L20	433	(714/25) .cc1s.	USPAT	2001/06/13 10:09

	Type	L #	Hits	Search Text	DBs	Time Stamp
19	BRS	L21	332	(714/30) .cc1s.	USPAT	2001/06/13 10:12
20	BRS	L22	0	(345/618) .cc1s.	USPAT	2001/06/13 10:12
21	BRS	L23	375	(345/60) .cc1s.	USPAT	2001/06/13 10:12
22	BRS	L24	81	(434/30) .cc1s.	USPAT	2001/06/13 10:13
23	BRS	L25	73	(434/49) .cc1s.	USPAT	2001/06/13 10:15
24	BRS	L26	3621	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10	USPAT	2001/06/13 10:16
25	BRS	L27	2608	11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20	USPAT	2001/06/13 10:16
26	BRS	L28	850	21 or 22 or 23 or 24 or 25	USPAT	2001/06/13 10:19
27	BRS	L29	6978	26 or 27 or 28	USPAT	2001/06/13 10:20
28	BRS	L30	2746	data adj errors	USPAT	2001/06/13 10:20
29	BRS	L31	55	aircraft and (flight adj instrumentation)	USPAT	2001/06/13 10:22
30	BRS	L32	25045	(color or colour) near (change or vary)	USPAT	2001/06/13 10:23
31	BRS	L33	283143	fault or failure or malfunction	USPAT	2001/06/13 10:25
32	BRS	L34	272	video adj controllers	USPAT	2001/06/13 10:26
33	BRS	L35	50	graphic adj controllers	USPAT	2001/06/13 10:26
34	BRS	L36	67	graphic adj processors	USPAT	2001/06/13 10:27
35	BRS	L37	21	graphic adj generators	USPAT	2001/06/13 10:27
36	BRS	L38	3812	VGA or "video graphic adapters"	USPAT	2001/06/13 10:29

	Type	L #	Hits	Search Text	DBs	Time Stamp
37	BRS	L39	1	cockpit and "simulated flight instruments"	USPAT	2001/06/13 10:35
38	BRS	L40	3	"simulated flight instruments"	USPAT	2001/06/13 10:35
39	BRS	L41	4130	34 or 35 or 36 or 37 or 38	USPAT	2001/06/13 10:44
40	BRS	L42	43	30 and 41	USPAT	2001/06/13 10:46
41	BRS	L43	1106	indicia and 32	USPAT	2001/06/13 10:47
42	BRS	L44	43	41 and 42	USPAT	2001/06/13 10:47
43	BRS	L45	21	33 and 44	USPAT	2001/06/13 11:04
44	BRS	L46	7161	(color or colour) near data	USPAT	2001/06/13 11:06
45	BRS	L47	23469	different adj color	USPAT	2001/06/13 11:06
46	BRS	L48	1552	46 and 47	USPAT	2001/06/13 11:07
47	BRS	L49	5	43 and 48	USPAT	2001/06/13 11:07

	Document ID	Issue Date	Pages	Title
1	US 6157373 A	20001205	9	Method and apparatus for displaying images
2	US 6146523 A	20001114	16	User interface and method for control of medical instruments, such as dialysis machines
3	US 6143181 A	20001107	9	Dialysis machine with control panel
4	US 5859628 A	19990112	13	Apparatus and method for a personal onboard information system
5	US 5788851 A	19980804	16	User interface and method for control of medical instruments, such as dialysis machines
6	US 5764223 A	19980609	20	Touch-screen input device using the monitor as a light source operating at an intermediate frequency
7	US 5675362 A	19971007	29	Portable computer with touch screen and computing system employing same
8	US 5515083 A	19960507	11	Touch screen having reduced sensitivity to spurious selections
9	US 5379057 A	19950103	37	Portable computer with touch screen and computer system employing same
10	US 5376948 A	19941227	17	Method of and apparatus for touch-input computer and related display employing touch force location external to the display
11	US 5355149 A	19941011	27	Scanning system for touch screen keyboards
12	US 5247434 A	19930921	36	Method and apparatus for kidney dialysis

	Current OR	Current XRef
1	345/173	
2	210/143	210/321.6 ; 210/646 ; 248/919 ; 345/173
3	210/646	210/143 ; 248/918 ; 345/173 ; 361/681 ; 604/4.01
4	345/173	340/990 ; 345/130 ; 361/686
5	210/739	210/143 ; 210/646 ; 248/919 ; 345/173 ; 345/440 ; 361/681 ; 700/83
6	345/175	250/221 ; 341/26
7	345/173	345/2 ; 708/110 ; 708/141
8	345/175	345/173
9	345/173	345/2 ; 400/70 ; 400/83 ; 708/110 ; 708/141
10	345/173	345/156
11	345/175	250/221 ; 341/31
12	700/83	210/646 ; 345/173

	Document ID	Issue Date	Pages	Title
13	US 4916441 A	19900410	19	Portable handheld terminal
14	US 4804950 A	19890214	18	Table driven multichannel data acquisition and display for signal monitoring
15	US 4725694 A	19880216	13	Computer interface device

	Current OR	Current XRef
13	345/169	235/380 ; 235/382 ; 235/462.45 ; 340/5.91 ; 340/7.32 ; 340/7.63 ; 341/22 ; 341/23 ; 345/173 ; 345/211 ; 455/566 ; 455/575 ; 708/141 ; D18/11
14	345/173	345/115 ; 345/117 ; 600/523
15	345/173	345/902 ; 379/916 ; 379/93.19

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	4910	touch adj screen	USPAT	2001/06/13 11:10
2	BRS	L2	1300920	touch adjacent(panel or pad)	USPAT	2001/06/13 11:11
3	BRS	L3	1113	(345/173-176).ccls.	USPAT	2001/06/13 11:12
4	BRS	L4	154207	medical or surgical	USPAT	2001/06/13 11:12
5	BRS	L5	715	1 and 4	USPAT	2001/06/13 11:13
6	BRS	L6	15	3 and 5	USPAT	2001/06/13 11:13
7	BRS	L7	28	capacitive near (touch adj screen)	USPAT	2001/06/13 11:16

89300,05

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6243091 B1	20010605	22	Global history view	345/839	382/306
2	US 5606609 A	19970225	31	Electronic document verification system and method	713/179	; 707/515 ; 707/516 ; 713/167

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	396	aircraft and (flight adj2 instrument\$6)	USPAT	2001/06/13 06:45
2	BRS	L2	6126	(dual-processor) or (dual-CPU) or (two adj2 processors) or (two adj2 controllers)	USPAT	2001/06/13 06:48
3	BRS	L3	907572	test\$3 or monitors\$4 or diagnosis\$4	USPAT	2001/06/13 06:49
4	BRS	L4	261697	(flat near display) or LCD or plasma or LED	USPAT	2001/06/13 06:53
5	BRS	L5	24007	(color or colour) near change	USPAT	2001/06/13 06:54
6	BRS	L6	6368	(color or colour) near var\$5	USPAT	2001/06/13 06:55
7	BRS	L7	1262	indicia and (5 or 6)	USPAT	2001/06/13 06:55
8	BRS	L8	0	1 and 2 and 3 and 7	USPAT	2001/06/13 06:56
9	BRS	L9	0	1 and 3 and 7	USPAT	2001/06/13 06:57
10	BRS	L10	177	4 and 3 and 7	USPAT	2001/06/13 06:57
11	BRS	L11	0	1 and 10	USPAT	2001/06/13 06:58
12	BRS	L13	3248	video adj2 controller	USPAT	2001/06/13 07:01
13	BRS	L14	2201	graphic\$2 adj2 controller	USPAT	2001/06/13 07:02
14	BRS	L15	425	graphic\$2 adj generator	USPAT	2001/06/13 07:03
15	BRS	L16	3034	graphic\$2 adj process\$4	USPAT	2001/06/13 07:03
16	BRS	L17	7753	13 or 14 or 15 or 16	USPAT	2001/06/13 07:03

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L18	2	7 and 17	USPAT	2001/06/13 07:04

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	396	aircraft and (flight adj2 instrument\$6)	USPAT	2001/06/13 06:45
2	BRS	L2	6126	(dual-processor) or (dual-CPU) or (two adj2 processors) or (two adj2 controllers)	USPAT	2001/06/13 06:48
3	BRS	L3	907572	test\$3 or monitors\$4 or diagnosis\$4	USPAT	2001/06/13 06:49
4	BRS	L4	261697	(flat near display) or LCD or plasma or LED	USPAT	2001/06/13 06:53
5	BRS	L5	24007	(color or colour) near change	USPAT	2001/06/13 06:54
6	BRS	L6	6368	(color or colour) near var\$5	USPAT	2001/06/13 06:55
7	BRS	L7	1262	indicia and (5 or 6)	USPAT	2001/06/13 06:55
8	BRS	L8	0	1 and 2 and 3 and 7	USPAT	2001/06/13 06:56
9	BRS	L9	0	1 and 3 and 7	USPAT	2001/06/13 06:57
10	BRS	L10	177	4 and 3 and 7	USPAT	2001/06/13 06:57
11	BRS	L11	0	1 and 10	USPAT	2001/06/13 06:58
12	BRS	L13	3248	video adj2 controller	USPAT	2001/06/13 07:01
13	BRS	L14	2201	graphic\$2 adj2 controller	USPAT	2001/06/13 07:01
14	BRS	L15	425	graphic\$2 adj generator	USPAT	2001/06/13 07:02
15	BRS	L16	3034	graphic\$2 adj process\$4	USPAT	2001/06/13 07:03
16	BRS	L17	7753	13 or 14 or 15 or 16	USPAT	2001/06/13 07:03

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L18	2	7 and 17	USPAT	2001/06/13 07:04
18	BRS	L19	0	1 and 7	USPAT	2001/06/13 07:07

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6133867 A	200001017	26	Integrated air traffic management and collision avoidance system	342/29	342/125 ; 342/30 ; 342/357.09 ; 342/357.1 ; 342/36 ; 342/49
2	US 5894323 A	19990413	16	Airborne imaging system using global positioning system (GPS) and inertial measurement unit (IMU) data	348/116	348/117 ; 348/144
3	US 4584646 A	19860422	9	System for correlation and recognition of terrain elevation	701/207	342/64 ; 701/200 ; 708/422
4	US 3935572 A	19760127	121	System for resolving velocity ambiguity in pulse-doppler radar	342/80	342/107 ; 342/67 ; 342/95 ; 342/99

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6005513 A	19991221	18	Portable flight guidance and tracking system	342/357.09	342/357.13 ; 701/213
2	US RE35553 E	19970708	26	Optical RF stereo	342/13	244/3.12 ; 342/125 ; 342/126 ; 342/14 ; 342/54 ; 342/58 ; 342/60 ; 342/62
3	US 5294930 A	19940315	26	Optical RF stereo	342/13	244/3.12 ; 342/125 ; 342/126 ; 342/14 ; 342/54 ; 342/58 ; 342/60 ; 342/62
4	US 5067670 A	19911126	4	Flight training device for aircraft	244/119	180/90
5	US 4842520 A	19890627	11	Analogue simulator for control circuits, actuated from operating station or cockpit	434/30	340/815.66 ; 434/372 ; 434/379 ; 434/49 ; 703/4
6	US 4787024 A	19881122	13	Interface system for simulated display instruments in a vehicle simulator	700/3	434/30 ; 434/49 ; 703/8
7	US 4673356 A	19870616	8	In-flight problem situation simulator	434/35	434/49
8	US 4573925 A	19860304	9	Electronic flight instrument design and evaluation tool	434/49	345/23 ; 434/239
9	US 4280285 A	19810728	93	Simulator complex data transmission system having self-testing capabilities	434/30	434/43 ; 434/58

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
10	US 4212064 A	19800708	52	Performance advisory system	701/29	244/180 ; 244/195
11	US 4207687 A	19800617	96	Simulator complex data transmission method and system	434/49	340/945 ; 340/971 ; 73/178T
12	US 4006632 A	19770208	6	Aircraft turn coordinator	73/178R	
13	US 3795059 A	19740305	8	TRAINING SIMULATOR WITH NOVEL MALFUNCTION INSERTION	434/49	